



Dear all,

13.03.2026

Halfway there! International Masterclasses have been running since mid-February, and many institutes have already successfully completed their event(s). Other universities are still in the preparation phase and will be holding their Masterclasses in the coming weeks.

//////// CERN Masterclasses //////////

Four out of seven weeks are almost complete. Nevertheless, the Masterclass schedule is still evolving – we have received some last-minute registrations and are very happy to be able to include these events. There have also been some cancellations. We fully understand if you are unable to hold your Masterclass as planned due to unforeseen circumstances. If you have to cancel your Masterclass, please do so as early as possible and let us know. This makes our work a little easier.

//////// Particle Therapy Masterclasses //////////

To date, 7 out of 11 Particle Therapy Masterclasses moderation sessions have been held, with a total of 27 local PTMC events.

//////// Auger Masterclasses //////////

Today we are completing a highly participated 5th date out of a total of 8 dates with Auger International Masterclasses organized within IMC2026.

Kind regards,

Uta, Ken, Raul, Rok and Yiota

ippog.org/imc-international-masterclasses

[Archive of circulars](#)

Uta Bilow
Institute of Nuclear and Particle Physics
TUD Dresden University of Technology
01062 Dresden
Germany
e-mail: uta.bilow@tu-dresden.de
phone: +49 351 463 32956

Yiota Foka
GSI Helmholtzzentrum für Schwerionenforschung GmbH
Extreme Matter Institute
Planckstrasse 1
64291 Darmstadt
Germany
e-mail: p.foka@gsi.de
phone: +41 75411 4387

Kenneth Cecire
QuarkNet National Staff, University of Notre Dame
Department of Physics
225 Nieuwland Science Hall
Notre Dame IN 46556
USA
e-mail: kcecire@nd.edu
phone: +1 574 631 3343

Rok Pestotnik
Jožef Stefan Institute
Experimental Particle Physics Department
Jamova cesta 39
1000 Ljubljana
Slovenia
e-mail: Rok.Pestotnik@ijs.si
phone: +386 1 477 3381

Raul Sarmento
Laboratory of Instrumentation and Experimental Particle
Physics
Universidade do Minho
Campus de Gualtar, Ed.3, 3.02
4710-057 Braga
Portugal
e-mail: raul@lip.pt
phone: +351 253 601 564